Alamance County 2000

0102 2000



RECEIVED
N.C. Dept. of EHNR
JUL 1 1 2000
Winston-Salem
Regional Office

July 10, 2000

MR. HUGH W. JERNIGAN JR.
WASTE MANAGEMENT SPECIALIST
SOLID WASTE SECTION
NC DEPARTMENT OF ENVIRONMENT
AND NATURAL RESOURCES
DIVISION OF SOLID WASTE MANAGEMENT
585 WAUGHTOWN ST.
WINSTON-SALEM, NC 27107-2241



DEAR MR. JERNIGAN,

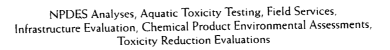
Please find enclosed the results of our required ash sampling that was collected on June 21st 2000.

The next ash sampling is scheduled for December, 2000.

If I can be of any assistance please contact me at (336) 578-8900.

Sincerely,

J. W. HILL AMESH





ANALYTICAL REPORT

CUSTOMER:

Stericycle, Inc.

Formerly BFI

REPORT TO:

Mr. J.W. Hill

11

SAMPLE DESC: JUNE MONITORING

SAMPLE TYPE COLLECTED:

SAMPLE TYPE: ASH, COMPOSITE

06/21/00 08:15 to 06/21/00 08:55 SITE: June 2000

REPORTED:

WORK ORDER #:

RECEIVED:

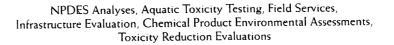
0F570-001

06/21/00

06/30/00

PO NUMBER: 2722637

PARAMETER	DATE/TIME/ANALYST	MQL	RESULT	
Paint Filter Test EPA 9095	Started 06/26/00 15:50 Analyzed 06/26/00 by LMB	at BRI - Burlington	Pass Free Liq	
Soil pH Measured In Water SW846-9045	Started 06/27/00 14:30 Analyzed 06/27/00 by RAW	at BRI - Burlington	6.55 SU	
Arsenic in Solid by GF - Prep 3050B	Started 06/26/00 16:00	1.0	<1.0 mg/Kg Dry	
SW846-7060A	Analyzed 06/28/00 by RTW	at BRI - Burlington		
Barium in Solid by ICP - Prep 3050B	Started 06/26/00 16:00	1	3,050 mg/Kg Dry	
SW846-6010B	Analyzed 06/29/00 by RTW	at BRI - Burlington		
Cadmium in Solid by ICP - Prep 3050B	Started 06/26/00 16:00	2	2 mg/Kg Dry	
SW846-6010B	Analyzed 06/29/00 by RTW	at BRI - Burlington		
Chromium in Solid by ICP - Prep 3050B SW846-6010B	Started 06/26/00 16:00 Analyzed 06/29/00 by RTW	10 at BRI - Burlington	100 mg/Kg Dry	
Copper in Solid by ICP - Prep 3050B	Started 06/26/00 16:00	4	400 mg/Kg Dry	
SW846-6010B	Analyzed 06/29/00 by RTW	at BRI'- Burlington		
Lead in Solid by ICP - Prep 3050B	Started 06/26/00 16:00	10	89 mg/Kg Dry	
SW846-6010B	Analyzed 06/29/00 by RTW	' at BRI - Burlington		
Manganese in Solid by ICP-Prep 3050B SW846-6010B	Started 06/26/00 16:00 Analyzed 06/29/00 by RTW	1 at BRI - Burlington	103 mg/Kg Dry	
Mercury in Solid by FIAS	Started 06/27/00 09:36	0.2	<0.2 mg/Kg Dry	
SW846-7471A	Analyzed 06/28/00 by RTW	7 at BRI - Burlington		
Nickel in Solid by ICP - Prep 3050B	Started 06/26/00 16:00	8	153 mg/Kg Dry	
SW846-6010B	Analyzed 06/29/00 by RTV	/ at BRI - Burlington		





(0F570-001 continued)

PARAMETER	DATE/TIME/ANALYST	MQL	RESU	JLT
Selenium in Solid by GF - Prep. 3050B SW846-7740	Started 06/26/00 16:00 Analyzed 06/28/00 by RTV	1.0 V at BRI - Burlington		mg/Kg Dry
Silver in Solid by ICPAES-Prep 3050B SW846-6010B	Started 06/26/00 16:00 Analyzed 06/29/00 by RTV	2 V at BRI - Burlington		mg/Kg Dry
TCLP Arsenic by GF SW846-7060	Started 06/23/00 15:00 Analyzed 06/26/00 by RTV	0.005 W at BRI - Burlington	< 0.005	mg/L
TCLP Barium-ICP SW846-6010B	Started 06/23/00 15:00 Analyzed 06/29/00 by RTV	0.005 W at BRI - Burlington		mg/L
TCLP Cadmium-ICP SW846-6010B	Started 06/23/00 15:00 Analyzed 06/29/00 by RTV	0.01 W at BRI - Burlington		mg/L
TCLP Chromium-ICP SW846-6010B	Started 06/23/00 15:00 Analyzed 06/29/00 by RTV	0.05 W at BRI - Burlington	< 0.05	mg/L
TCLP Filter Test for Metals EPA 1311	Started 06/22/00 16:50 Analyzed 06/22/00 by BLE		>0.5/100	Dry/Wet
TCLP Lead-ICP SW846-6010B	Started 06/23/00 15:00 Analyzed 06/29/00 by RTV	0.05 W at BRI - Burlington		mg/L
TCLP Mercury SW846-7471A	Started 06/23/00 15:00 Analyzed 06/28/00 by RTV	0.0002 W at BRI - Burlington	< 0.0002	mg/L
TCLP SE by GF SW846-7740	Started 06/23/00 15:00 Analyzed 06/26/00 by RTV	0.005 W at BRI - Burlington	< 0.005	mg/L
TCLP Silver-ICP SW846-6010B	Started 06/23/00 15:00 Analyzed 06/29/00 by RT	0.'01 W at BRI - Burlington	< 0.01	mg/L
Zinc in Solid by ICP - Prep 3050B SW846-6010B	Started 06/26/00 16:00 Analyzed 06/29/00 by RT	2 W at BRI - Burlington		mg/Kg Dry

MQL = Minimum Quantitation Limit

Certifications:

BRI - Burlington

Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, Radiation License: #001-0904-0G SWCB ID: #000061, Drinking Water: #00018 NC

VA

SC Laboratory ID: #99042 EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500

Burlington - Corporate Offices 1302 Belmont Street • Burlington, NC 27215-6935 Phone (336 - 570-4661 • Fax (336) 570-4698

2 Page

Eden 370 W. Meadow Road • Eden. NC 27288 Phone (336) 623-8921 • Fax (336) 623-5878

EMCON/OWT Solid Waste Services

1414 South Fifth Street, Suite 200 Springfield, IL 62703-2805 Tel. 217.492.9450

2



A Member of The IT Group

Fax. 217.492.9453

January 19, 2000

Ms. Sherri Coghill NC DENR Division of Waste Management Solid Waste Section 1646 Mail Service Center Raleigh, NC 27699-1646

Re: BFI Medical Waste, Inc. - Haw River, North Carolina

Solid Waste Permit, Number: 01-02-I

Dear Ms. Coghill:

As we discussed on Friday, January 14, 2000, please find below a description of the acquisition of the above referenced facility.

Browning-Ferris Industries created a new subsidiary, BFI Medical Waste, Inc., to consolidate its medical waste assets for a pending transfer of those assets to Stericycle, Inc. BFI Medical Waste, Inc. was incorporated in Delaware on June 9, 1999. On November 12, 1999 Stericycle, Inc. purchased all of the stock of BFI Medical Waste, Inc., thus making BFI Medical Waste, Inc. a wholly owned subsidiary of Stericycle, Inc.

The acquisition of the stock of BFI Medical Waste, Inc. included medical waste assets previously owned by Browning-Ferris Industries, Inc. including the operations located at 1168 Porter Avenue in Haw River, North Carolina, referenced above and currently operating under permit 01-02-I.

In addition to this synopsis, please find enclosed the Form 10-K Annual Report Pursuant to Section 13 or 15(d) of the Securities exchange Act of 1934 for the fiscal year ended December 31, 1998 and a compliance / violation history for Stericycle, Inc.

At this time we request that the permit be reissued to BFI Medical Waste, Inc. The contact for all correspondence regarding this permit will be Mr. J.W. Hill. Mr. Hill can be contacted at (336) 578-6900 and his mailing address is 1168 Porter Avenue, Haw River, North Carolina 27258.

Should you have any questions or concerns or require additional information, please contact me at (217) 492-9450 extension 101.

Sincerely,

Rachelle Maxheimer, Project Coordinator EMCON/OWT SOLID WASTE SERVICES

Section